

NOT ONLY TV DVB-T PCI

Watch DVB-T digital terrestrial TV on your PC!

Upgrade your TV viewing experience with the unprecedented quality of digital TV! The NOT ONLY TV DVB-T PCI is a low profile DVB-T TV card that can receive digital terrestrial TV and radio programs. Enjoy the increased resolution, reception and quality of digital TV!

Record digital TV perfectly to MPEG-2. Timeshifting functions let you pause, rewind and fast forward live TV! You can schedule recordings, auto scan for channels, take still image snapshots and more! The NOT ONLY TV DVB-T PCI is the perfect way to experience the future of television today!









Features

- · Digital Terrestrial TV viewing and decoding
- Supports all the formats of DVB-T specification
- Real Time Digital Video Recording (DVR)
- · Schedule recording
- · Time shifting function
- · High resolution Still Image Capture
- EPG
- Teletext
- · Low profile form factor for SLIM PC/HTPCs
- · Remote control

TV/Video display

- Full motion display up to 30 fps
- · Resizable video window from free size to full screen
- · Supports overlay mode to get the best quality
- · Still image snapshot format: BMP, JPG, PNG, TIF

Package content

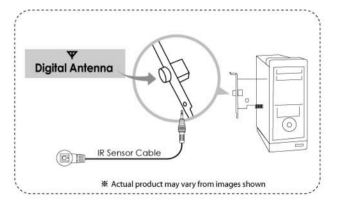
- · NOT ONLY TV DVB-T PCI
- Remote Control
- Portable Antenna
- IR sensor cable
- · Low profile bracket
- · Quick Installation Guide
- Software CD

System Requirements: Windows® XP

- P4 2.0GMHz CPU or above
- 256M RAM or above for HDTV (512MB recommended)
- VGA Card with at least 32MB Memory
- · Sound Card or On Board Sound Chip
- · One Free PCI slot
- · Microsoft Direct X9.0 or above
- · Microsoft Media Player 9.0 or above
- UHF/VHF Antenna for DVB-T

System Requirements: Windows® Vista™

- P4. 2.0GHZ CPU or above
- 512M RAM or above
- VGA Card with at least 32MB Memory for HDTV
- · Sound Card or On Board Sound Chip
- · One Free PCI slot
- UHF/VHF Antenna for DVB-T



specification

	LV3T
Interface	PCI
Chip set	EC188
TV Input	✓
S/W MPEG Record	✓
AP	Total Media
Remote Control	Total Media remote
DVB-T radio	✓
PCB Size	Low Profile

